Robotics Engineer

|  |  |
| --- | --- |
| **Job & Name:** | Have any of you seen Jurassic Park? Did you know that the dinosaurs in that movie were designed by and created by robotics engineers? When I found that out, I decided that I wanted to become a robotics engineer so I could design large scale animatronics. My name is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and I would like to talk with you about how I became a robotics engineer. |
| **Why I chose this career:**  **(Hobbies and Interest)** | As I mentioned earlier, Jurassic Park used large scale animatronics and I thought that was just too cool when I was growing up. While I was in school, I enjoyed working with computers and working on math problems. I also participated in our schools robotics club where we designed a robot and took it to Science Olympiad. |
| **Education:** | I decided to attend \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ where I received a Bachelor’s degree in Engineering. |
| **Work Duties:** | Fortunately, I have been able to work in the entertainment industry and helped develop large scale animatronics. Additionally robotics engineers can work for the military to design software to control robotics systems and design robots that can explore extreme depths and far away planets. |
| **Salary:** | As a robotics engineer, I make around 89,500 dollars a year. The next time you watch the next sci-fi thriller and see a giant monster, just think a robotics engineer helped design that monster. I would also encourage you to look into robotics engineering and consider it in the future. |